The publication of a paper in JEOS:RP is an option, but no obligation.

Publication rates (plus 19% VAT if applicable): 320 € (instead of 400 €) for non-members 280 € (instead of 350 €) for full EOS members

Deadlines

Opening of online submission	16 January 2012
Abstract submission deadline	17 February 2012
Notification to authors	9 March 2012
Publication of the Advance Programme	23 March 2012
Early-bird registration deadline	20 April 2012

Registration Fees

The registration opens at the beginning of March 2012. Early-bird registration deadline: 20 April 2012.

The fee includes full-time participation in the meeting, welcome reception, coffee breaks, lunches, snacks & drinks during the poster session and one copy of the meeting digest.

Early-bird for members	480 € *
Early-bird non-members	550 € *
Early-bird student member	250 € *
Early-bird student non-member	280 € *
Invited speakers	390 € *

^{*}plus 19% VAT if applicable. See TST 2012 website for details.



Venue

Prague, the capital of the Czech Republic, is a most valuable historical city reserve. In 1992, the historical core of the city covering 866 hectares was listed in the UNESCO World Cultural and Natural Heritage Register. Prague represents a unique collection of historical monuments dominated by the Prague Castle which towers high above the city (www.praguewelcome.cz).

TST 2012 will take place at Kaisersteinsky Palace which is located in the Prague Lesser Town and has been hosting events for more than three centuries.

Its total reconstruction began under the architects Zdeněk Pokorný and Jaroslav Bělský in 1977, and it was registered a UNESCO heritage site in 1981. Restitution procedures were completed and the palace returned to its original owners in 1997.

Contact

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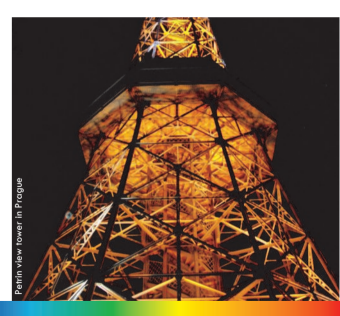
3rd EOS Topical Meeting

on THz Science & Technology (TST 2012)

17 - 20 June 2012

Kaisersteinsky Palace, Prague, Czech Republic

Final Announcement & Call for Papers



Partners



Synopsis

The field of THz Science and Technology is growing at a tremendous speed, as evidenced by the exponentially growing number of publications in this field and by the rapidly increasing number of patents and applications. This topical meeting provides a platform on which the latest results in the generation, detection and use of THz radiation in science and technology will be presented and discussed. The meeting is for senior scientists and (under)graduate students alike. There will be two 45 minute-long Master Class Talks, especially aimed at the undergraduate and graduate student level.

This meeting is the 3rd of the EOS Topical Meeting Series on THz Science & Technology. Former meetings took place in Paris in 2008 and 2010 under the umbrella of the EOS Annual Meetings 2008 and 2010.

Topics

- Emission of THz radiation (QCLs, HEMTs, FELs, synchrotrons, nonlinear optics etc.)
- Detection of THz radiation (quantum dots, single photon detectors, time-gated, HEMTs etc.)
- THz integrated optics, waveguiding, plasmonics, metamaterials, photonic crystals
- Interaction of THz radiation with matter (dielectrics, semiconductors, nanostructured materials, liquid-state dynamics, chemistry, biology, ultrafast spectroscopy etc.)



- Nonlinear phenomena induced by THz radiation
- THz far-field and near-field imaging, THz microscopy and microspectroscopy
- Remote sensing of gases and chemical / biological agents
- THz applications (security, telecom, remote detection etc.)

Chairs



Petr Kužel

Academy of Sciences of the Czech Republic (CZ)



Peter Uhd Jepsen Technical University of Denmark (DK)

Programme Committee

Richard Averitt, Boston University (US)
Jean-Louis Coutaz, Université de Savoie (FR)
Guilhem Gallot, Ecole Polytechnique (FR)
Rupert Huber, University of Konstanz (AT)
Michael Johnston, University of Oxford (GB)
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Chiko Otani, RIKEN (JP)
Paul Planken, Delft University of Technology (NL)
Masayoshi Tonouchi, Osaka University (JP)
Alessandro Tredicucci, Scuola Normale Superiore (IT)
Karl Unterrainer, Technical University of Vienna (AT)

Keynote Speaker

Xi-Cheng Zhang, University of Rochester (US)

Master Class Speakers

Edmund H. Linfield, University of Leeds (GB)

Keith A. Nelson, Massachusetts Institute of Technology (US)

Invited Speakers

Dave Cooke, McGill University (CA)
Kodo Kawase, Nagoya University (JP)
Junichiro Kono, Rice University (US)
Oleg Mitrofanov, University College London (GB)
Hynek Nemec, Academy of Sciences of the Czech Republic (CZ)

Alexej Pashkin, University of Konstanz (DE)

Marco Rahm, Technical University of Kaiserslautern (DE)

Giacomo Scalari, ETH Zurich (CH)

Miriam Vitiello, National Research Council (IT)

Abstract submission

The abstract submission will be open from 16 January through 17 February 2012. Authors are requested to submit an abstract of 2 pages including at least one figure. Guidelines can be downloaded at www.myeos.org/system/files/events/abstractguidelines.pdf.

Contributions are accepted for oral and poster presentation. All accepted contributions are to be published in the digest CD-ROM which will be available at the beginning of the meeting. All authors are requested to register separately from abstract submission.

Paper Publication in JEOS:RP

Attendees of TST 2012 are welcome to submit a paper to the Journal of the European Optical Society - Rapid Publications (JEOS:RP). JEOS:RP is a peer-reviewed open-access journal which is listed with ISI Journal Citation Reports. 2010 Impact Factor: 1.044.

The paper must be an original high-quality contribution connected to this Topical Meeting and will be reviewed according to the normal procedure of the journal. In case of acceptance authors will receive a 20% discount on the publication rate. The paper must be submitted no later than 30 September 2012 (www.jeos.org).

